

FIG. 1

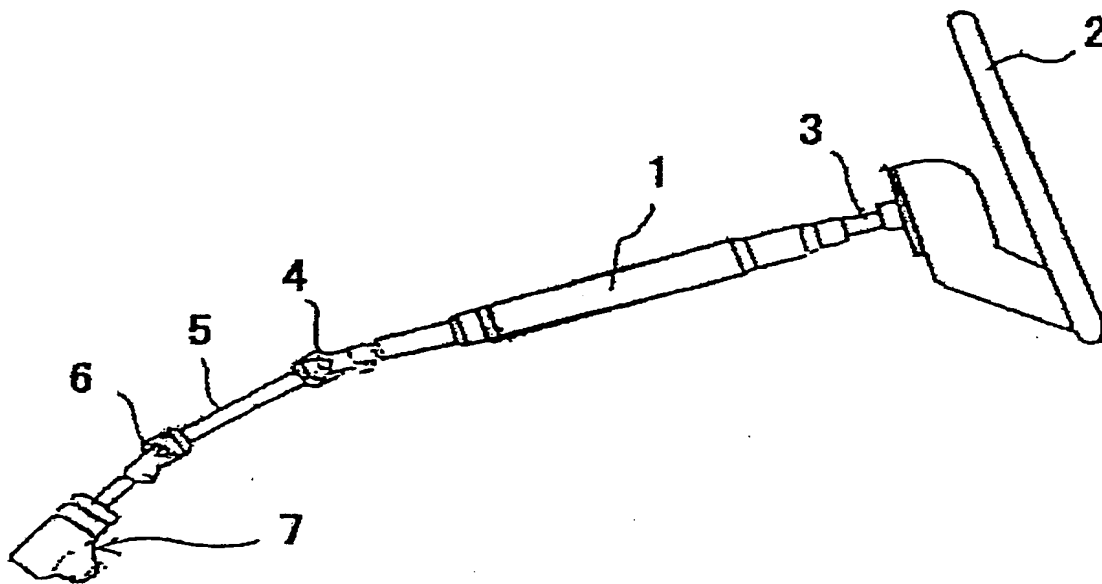


FIG. 2

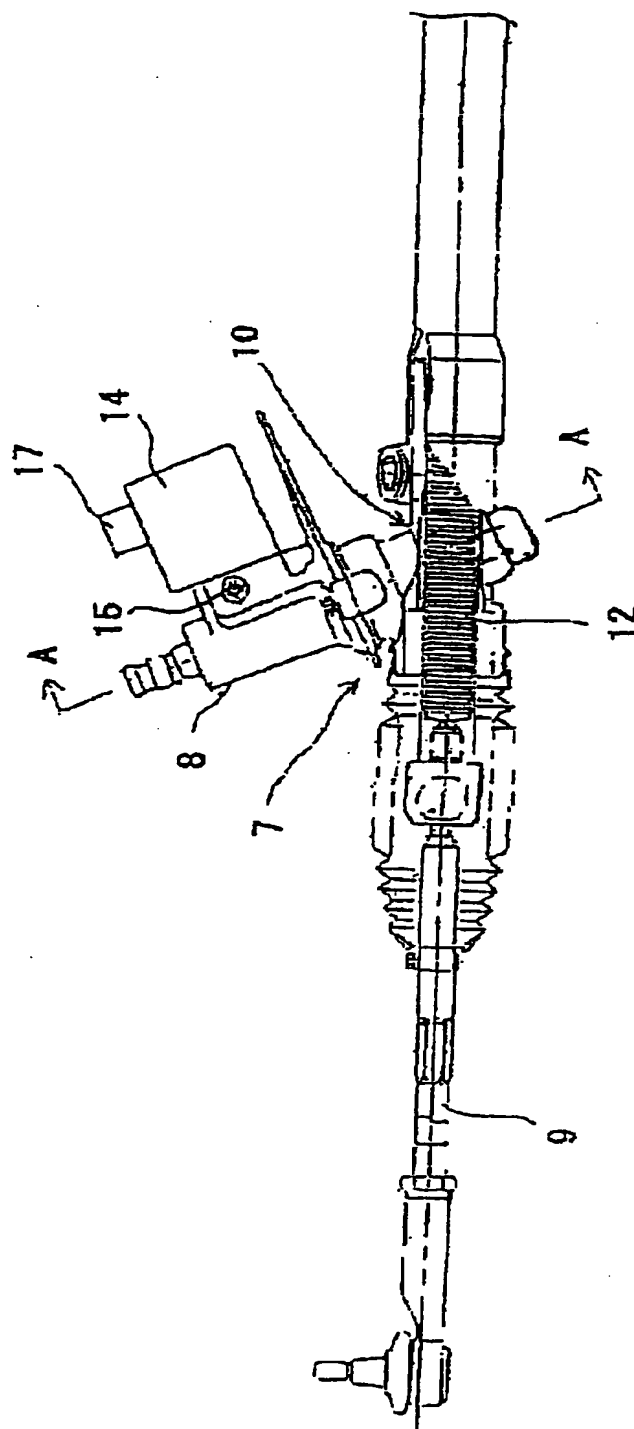
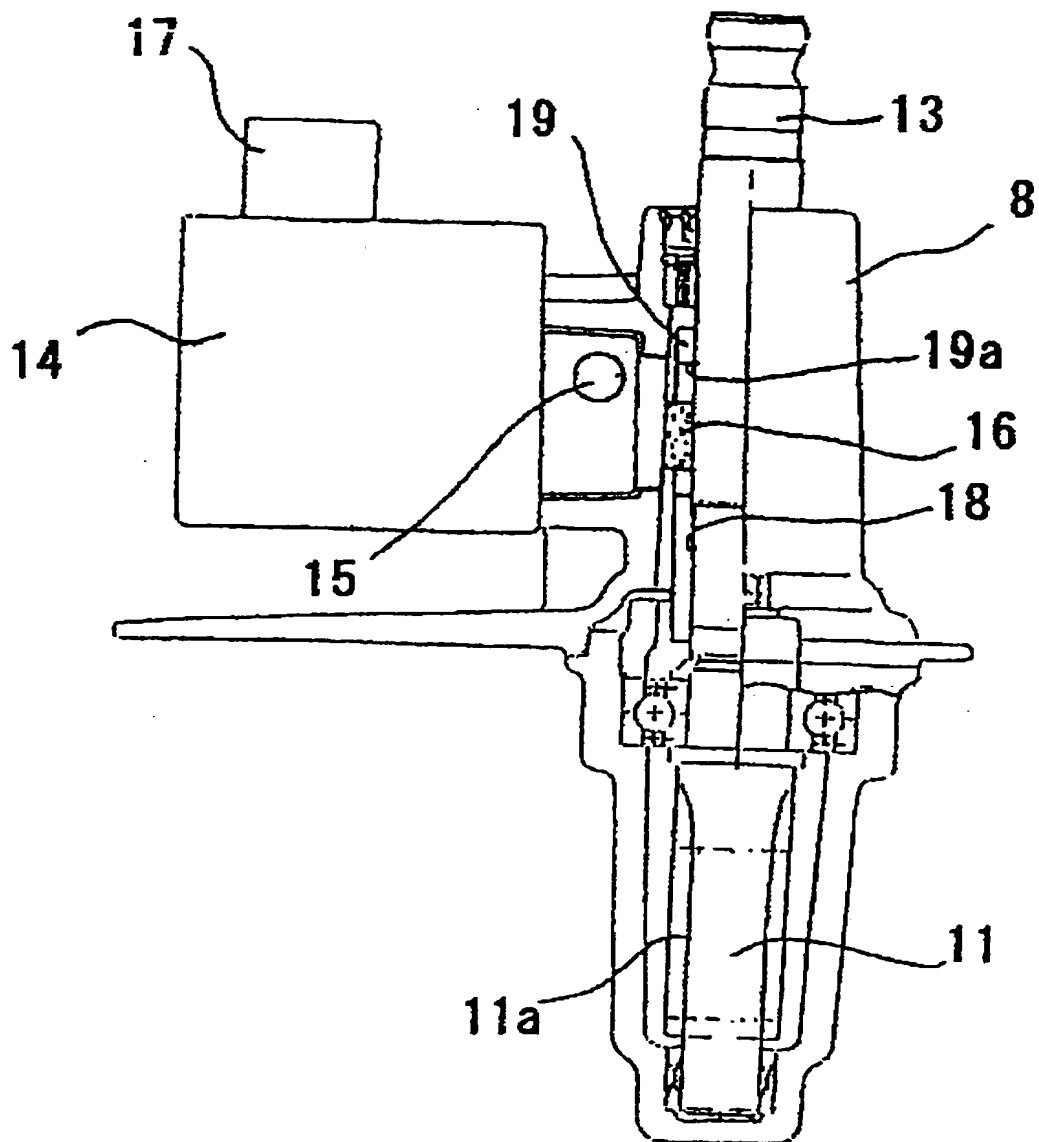


FIG.4



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FIG.5

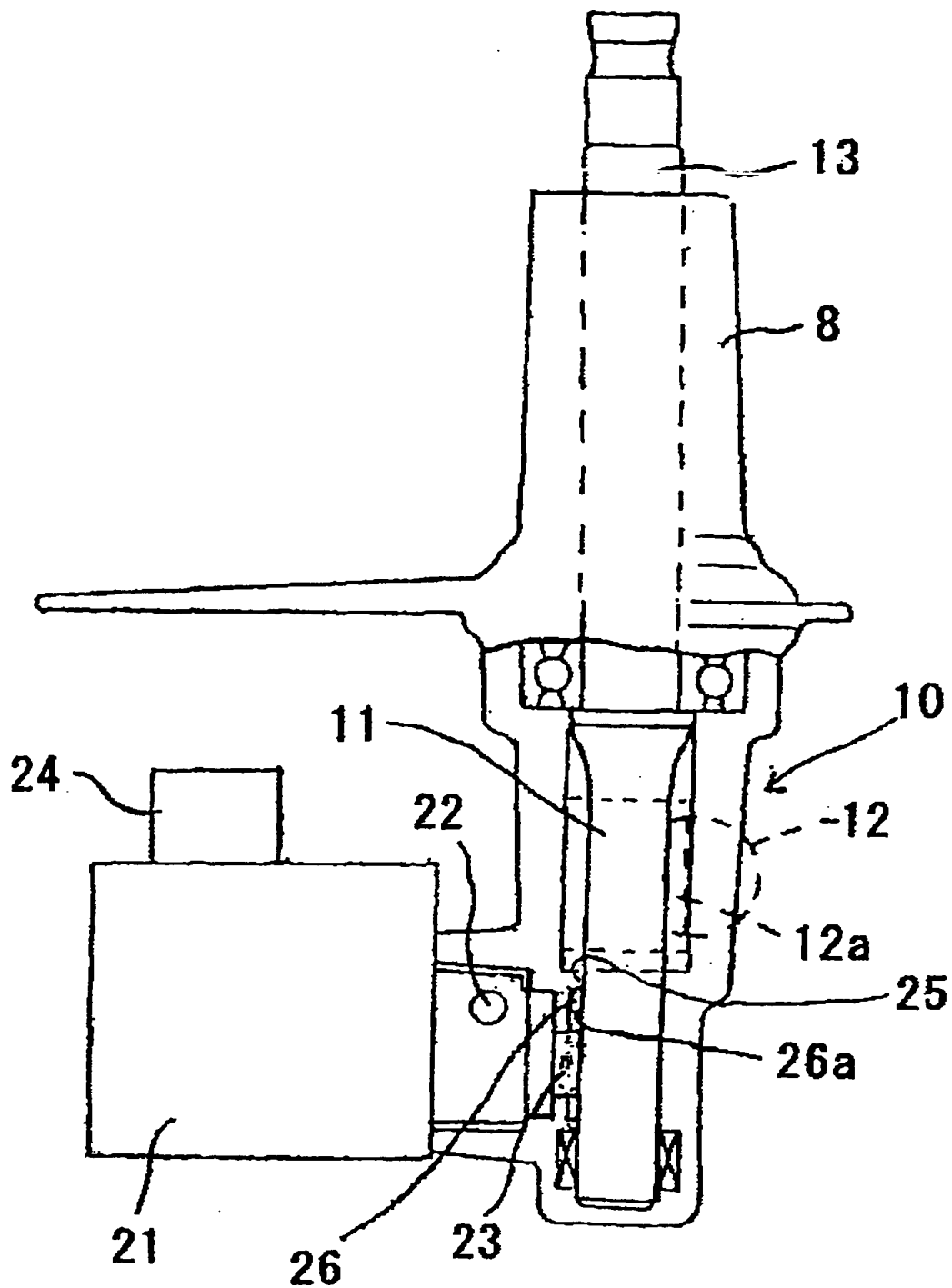


FIG. 6

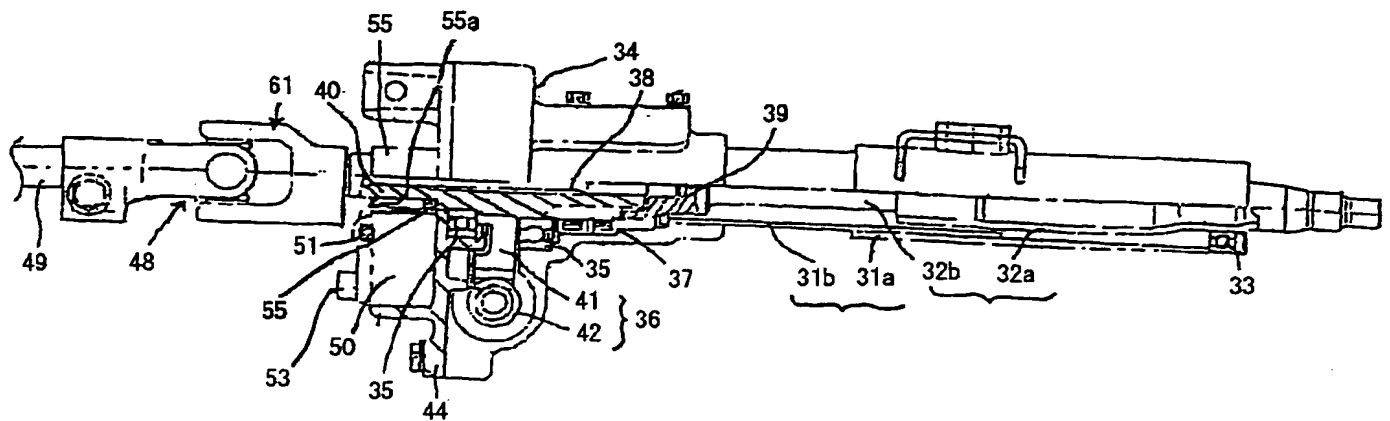


FIG. 7

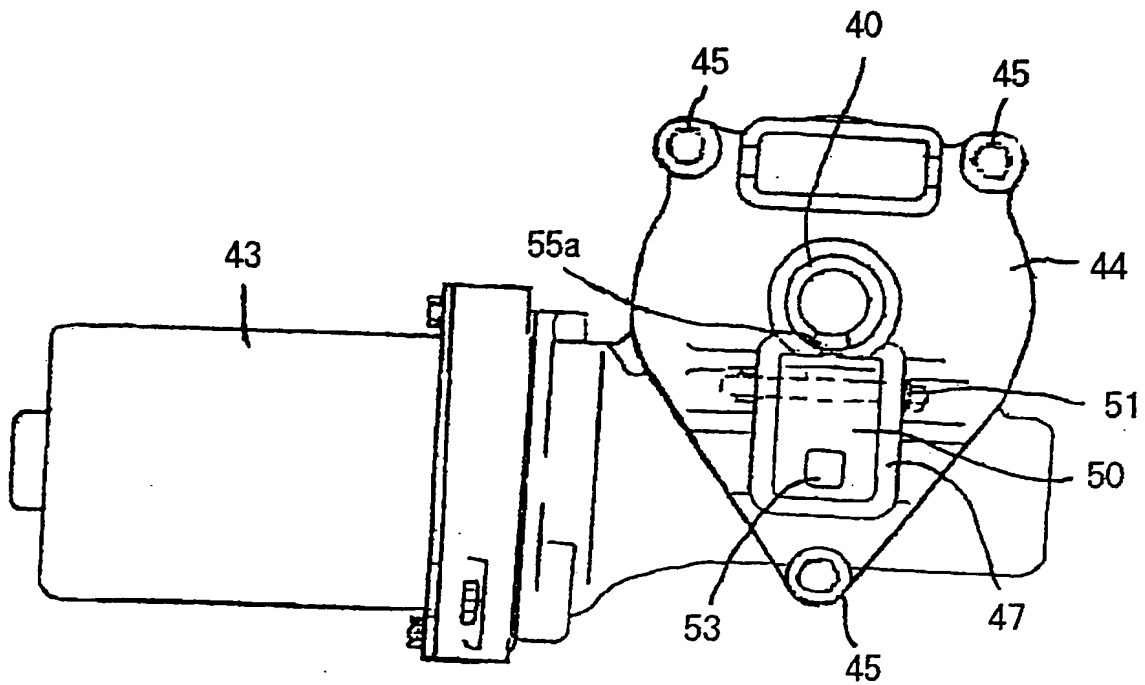


FIG. 8

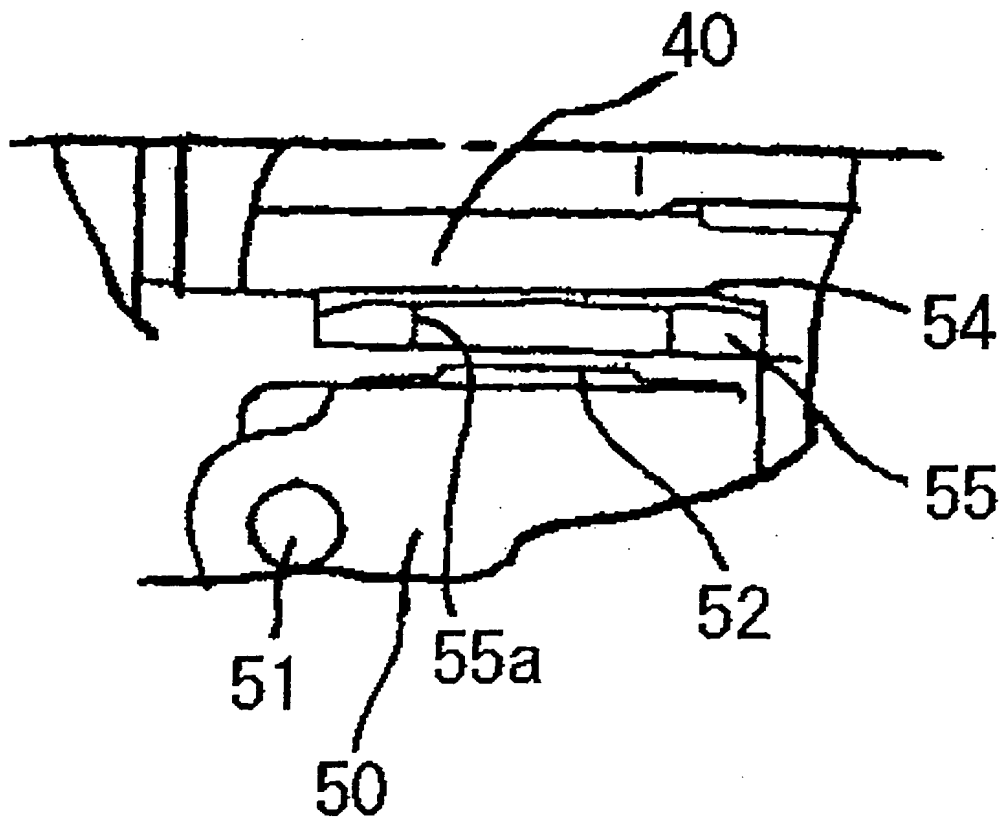


FIG.9

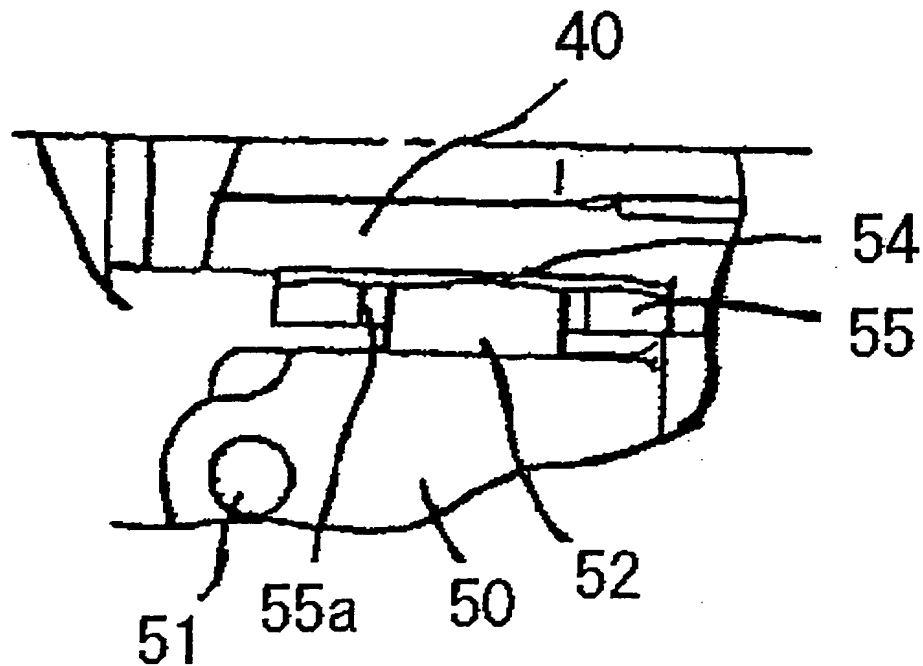


FIG.10

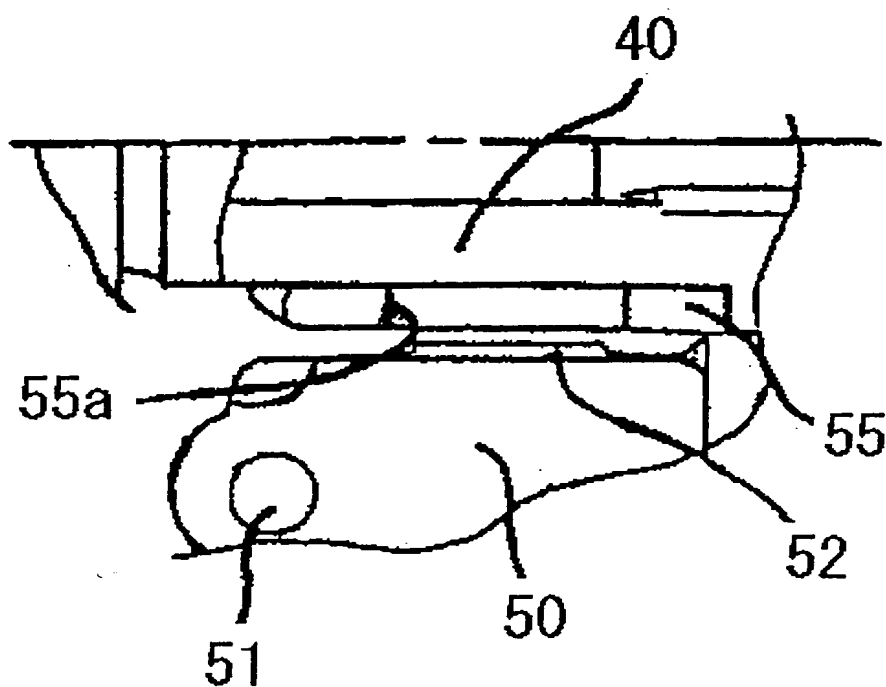
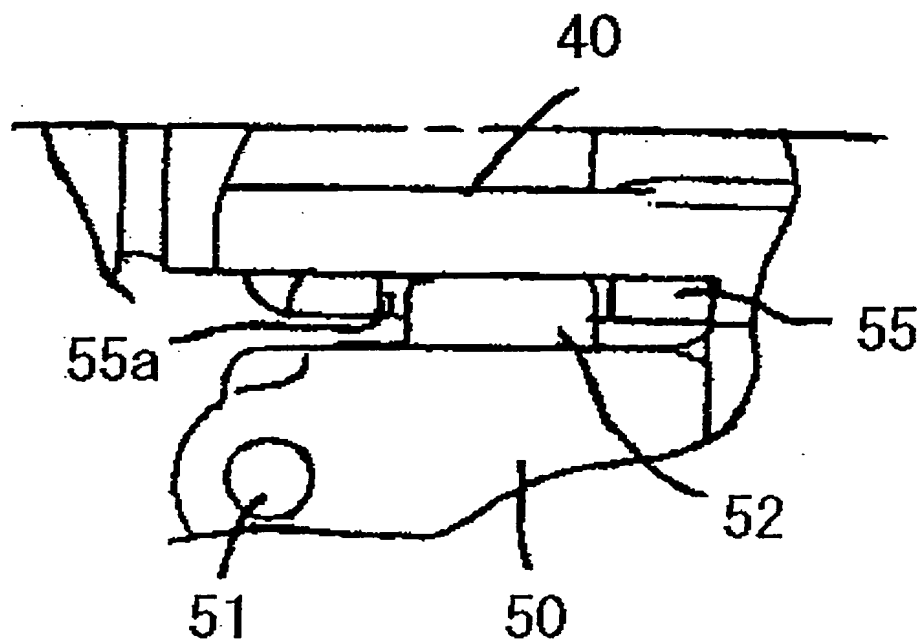


FIG.11



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FIG. 12

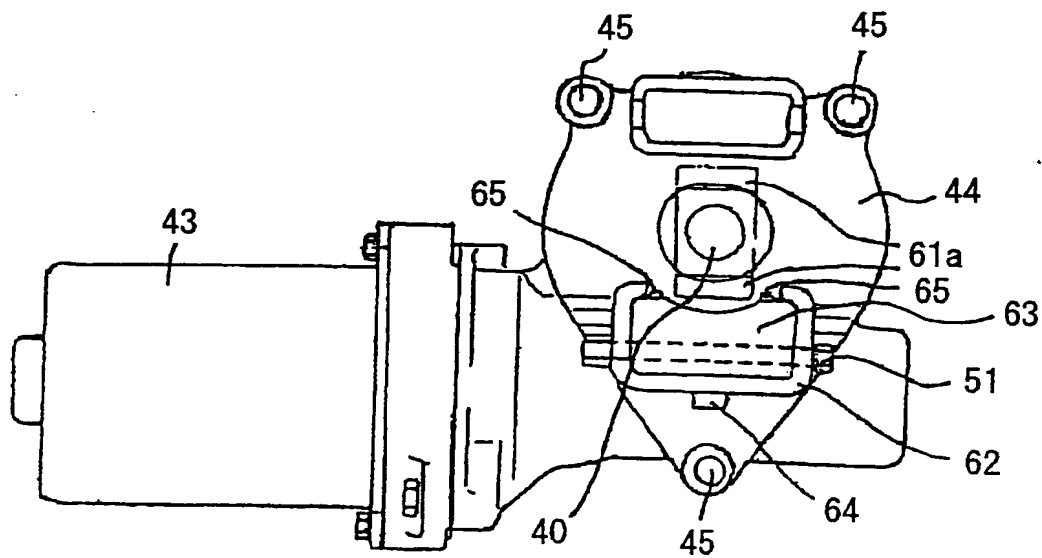


FIG.13

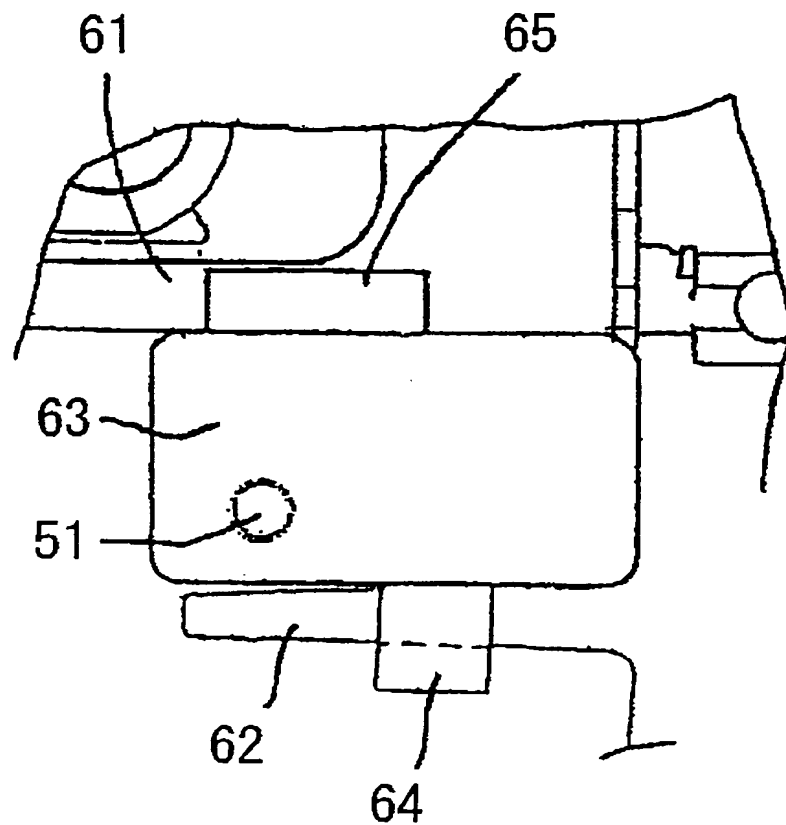
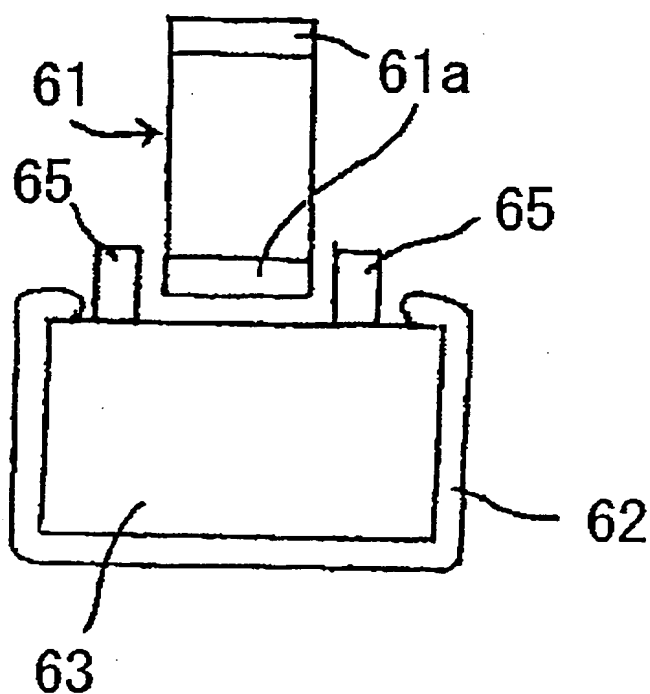
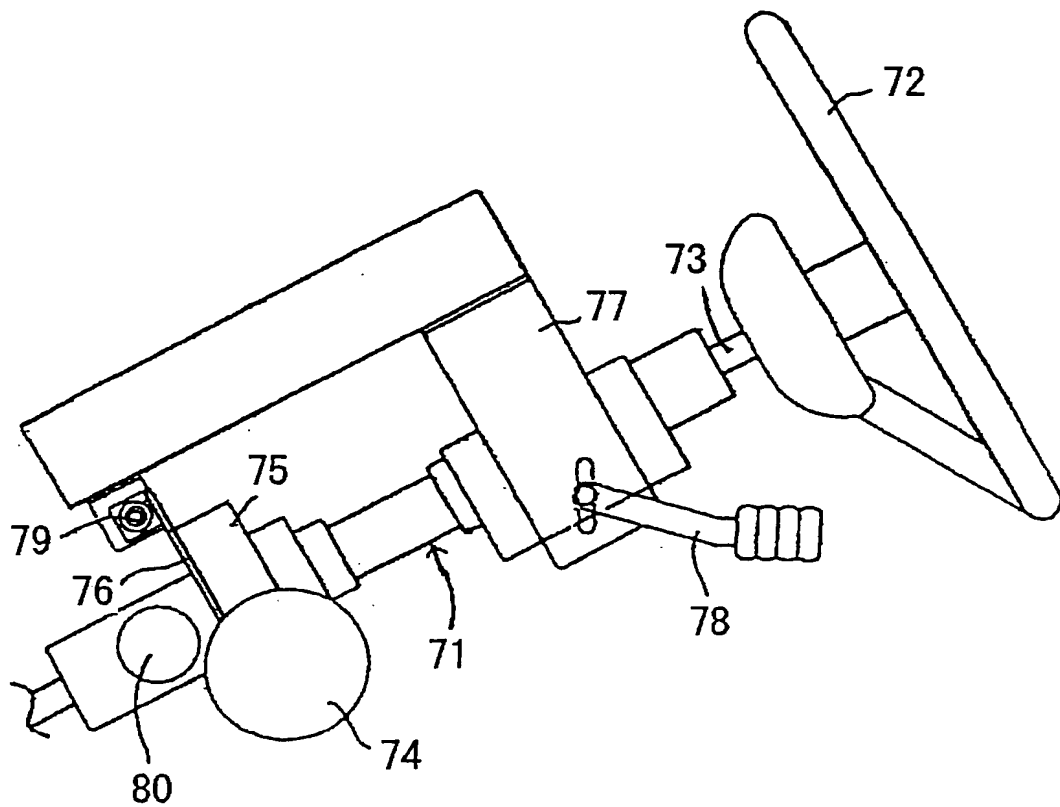


FIG.14



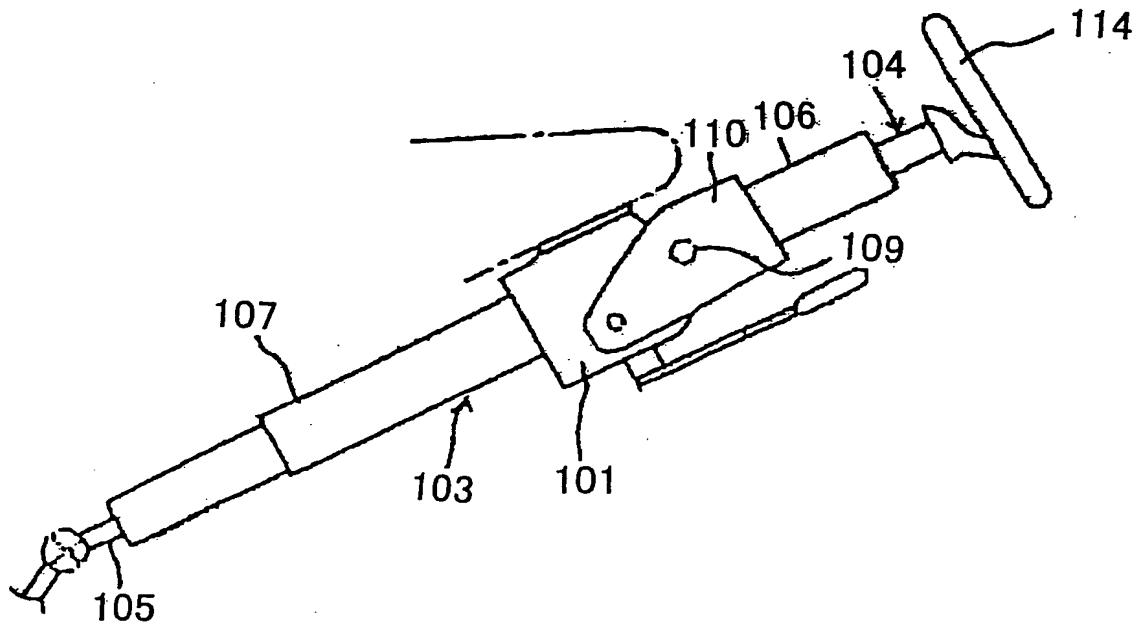
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FIG.15



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FIG.16



A detailed cross-sectional diagram of a mechanical device. A central horizontal shaft (108) passes through a complex housing (101). On the left side of the shaft, there's a component (110) secured by a bolt (109). Below the shaft, another component (111) is visible, also secured by a bolt (109). A vertical rectangular plate (112) is positioned above the shaft, with a downward-pointing arrow indicating its direction of travel. This plate has a notch (113) at its bottom edge. To the right of the shaft, a bracket-like part (109) is attached. The entire assembly is enclosed within a large, irregular boundary line. Various numerical labels identify specific components: 103 at the top center, 107 and 106 flanking it, 101 on the far left, 112 and 113 near the moving plate, 111a pointing to a small internal feature, 110 and 109 pointing to bolts/nuts, 108 pointing to the main shaft, 105 and 104 at the bottom, and 102 at the very bottom center.